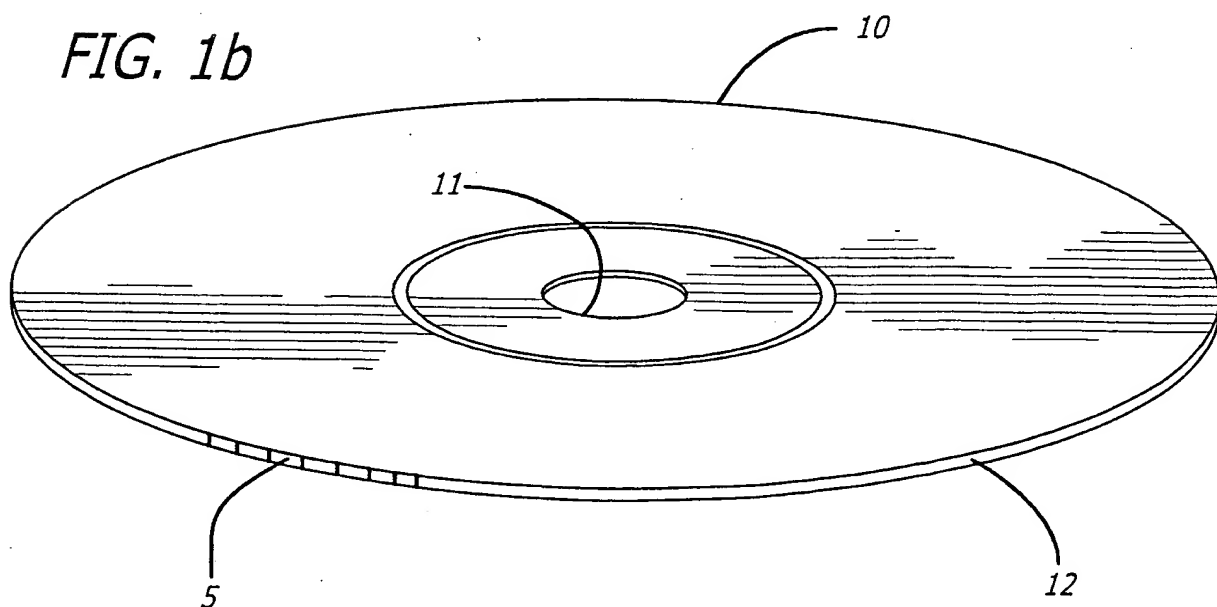
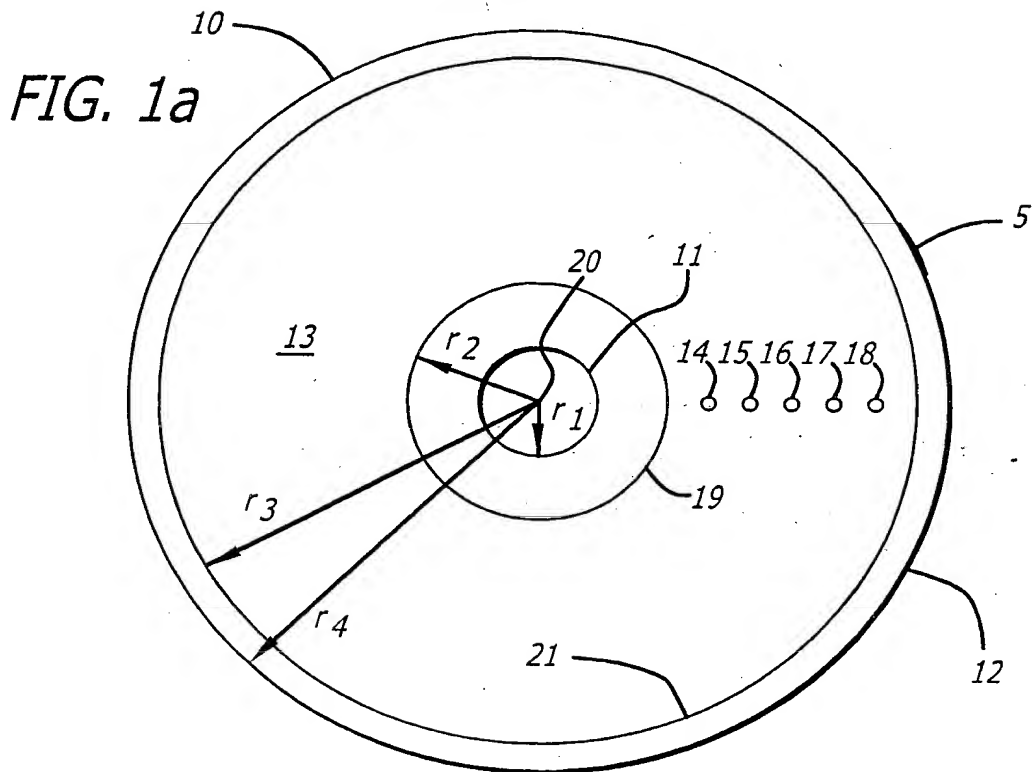


Title: METHODS AND APPARATUS
FOR OPTICAL DISC DATA ACQUISITION
USING PHYSICAL SYNCHRONIZATION MARK
Inventors: Worthington, et al.
Docket No.: BT11 99101202(USP)US

1/12



OIP
FIG.
CLASS: SUBCLASS
BY
AUG 25 2003
PATENT & TRADEMARK

Title: METHODS AND APPARATUS
FOR OPTICAL DISC DATA ACQUISITION
USING PHYSICAL SYNCHRONIZATION MARKS
Inventors: Worthington, et al.
Docket No: BT11 99101202(USP)US

2 / 12

FIG. 2a

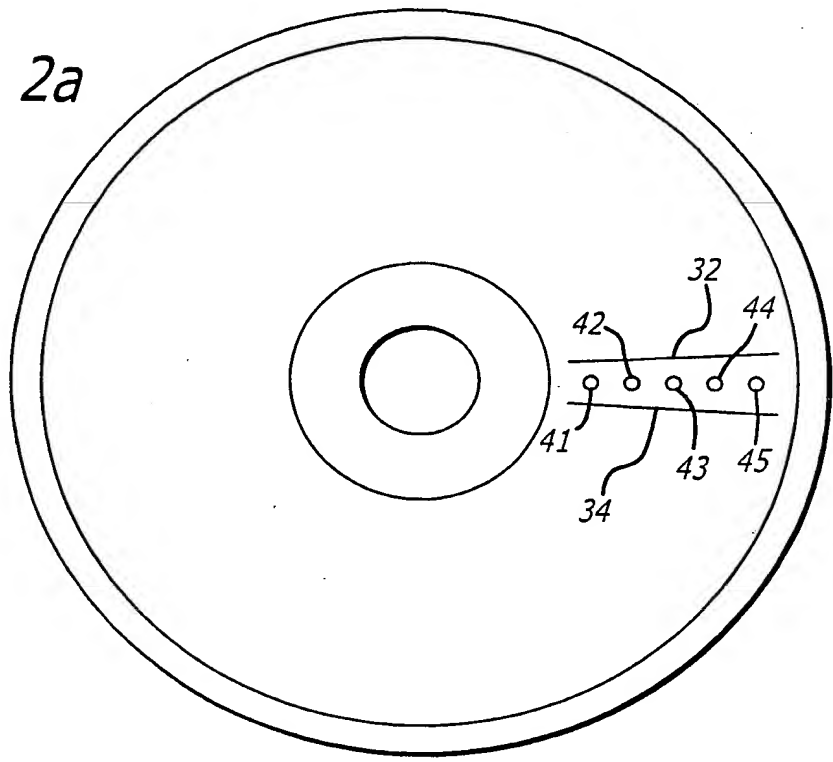
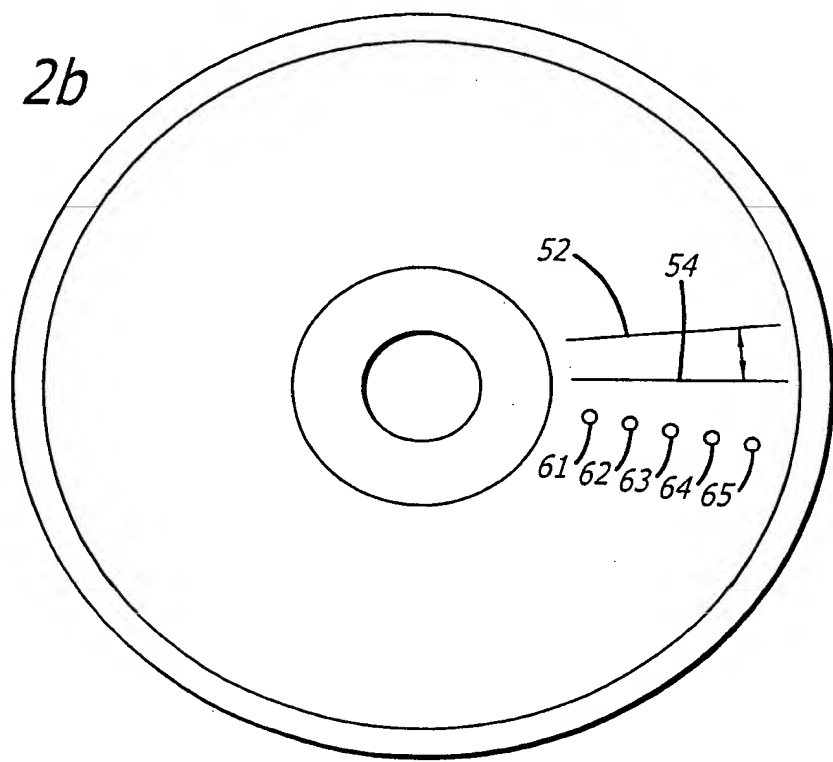


FIG. 2b



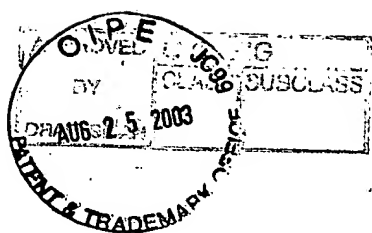


FIG. 3a

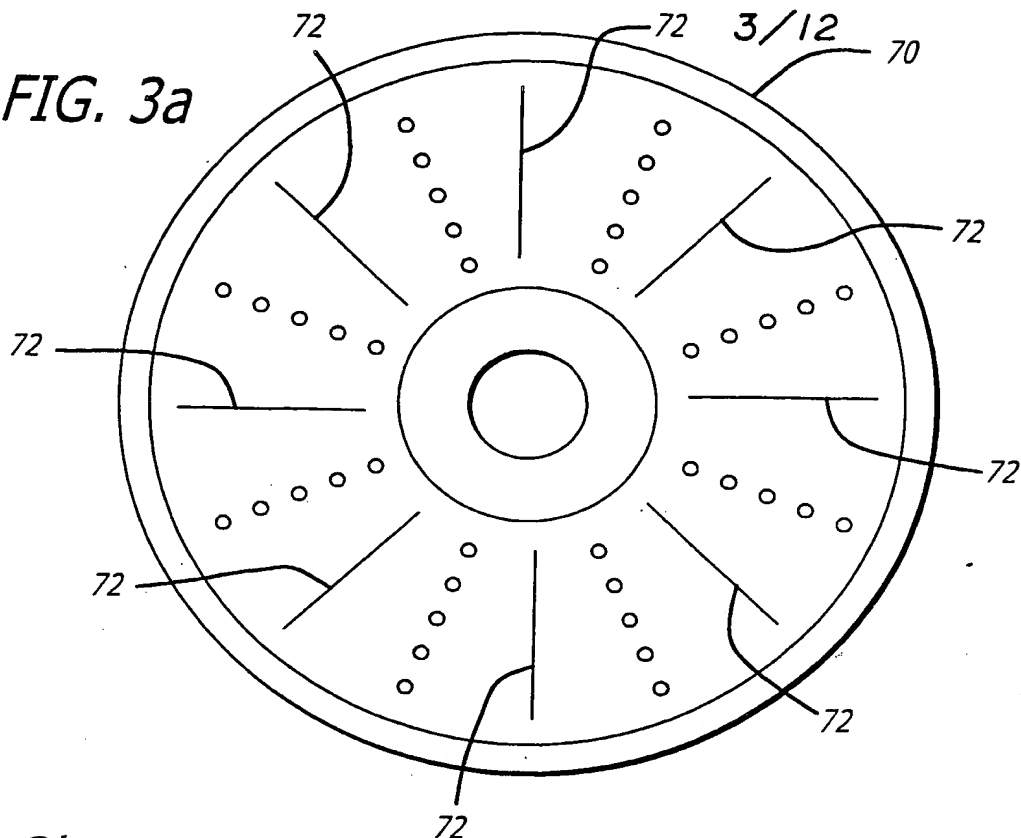
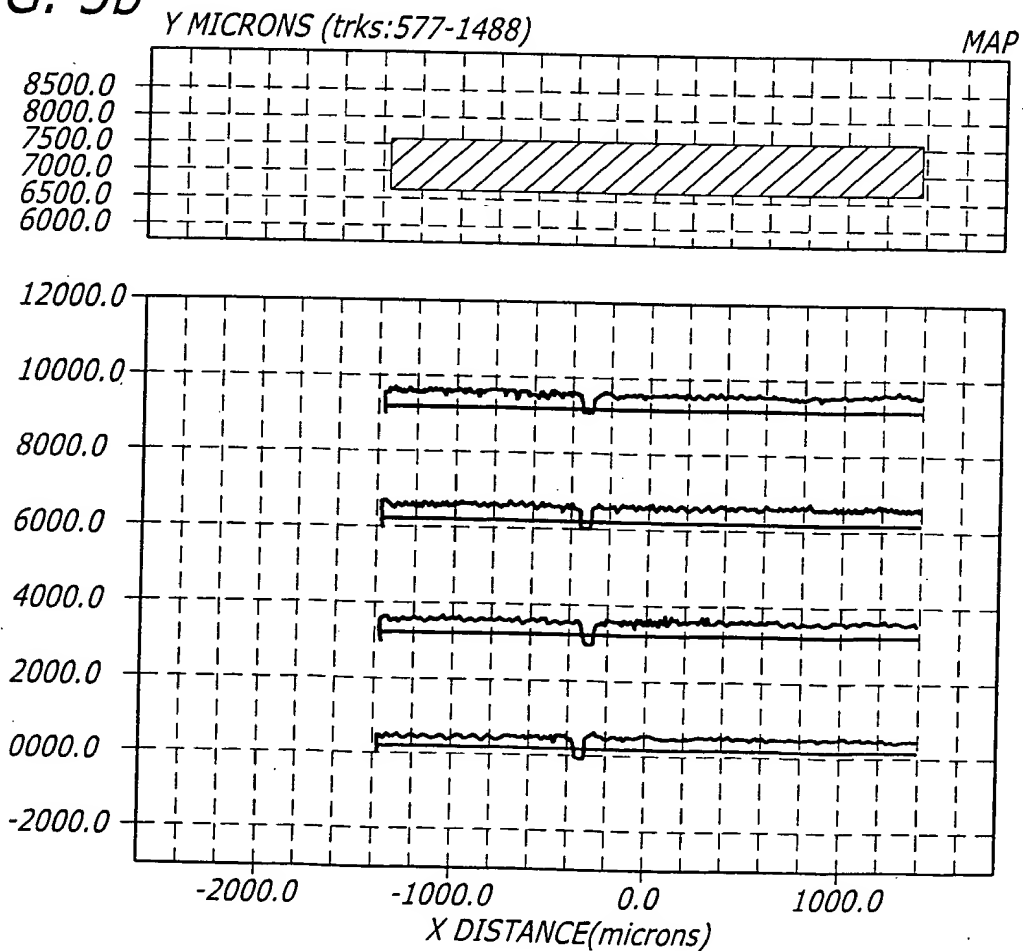
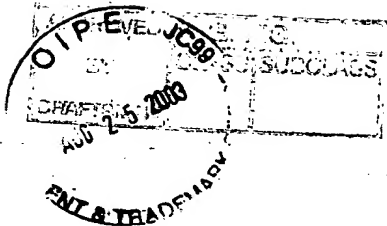


FIG. 3b





Title: METHODS AND APPARATUS
FOR OPTICAL DISC DATA ACQUISITION
USING PHYSICAL SYNCHRONIZATION MARK
Inventors: Worthington, et al.
Docket No: BT11 99101202(USP)US

4/12

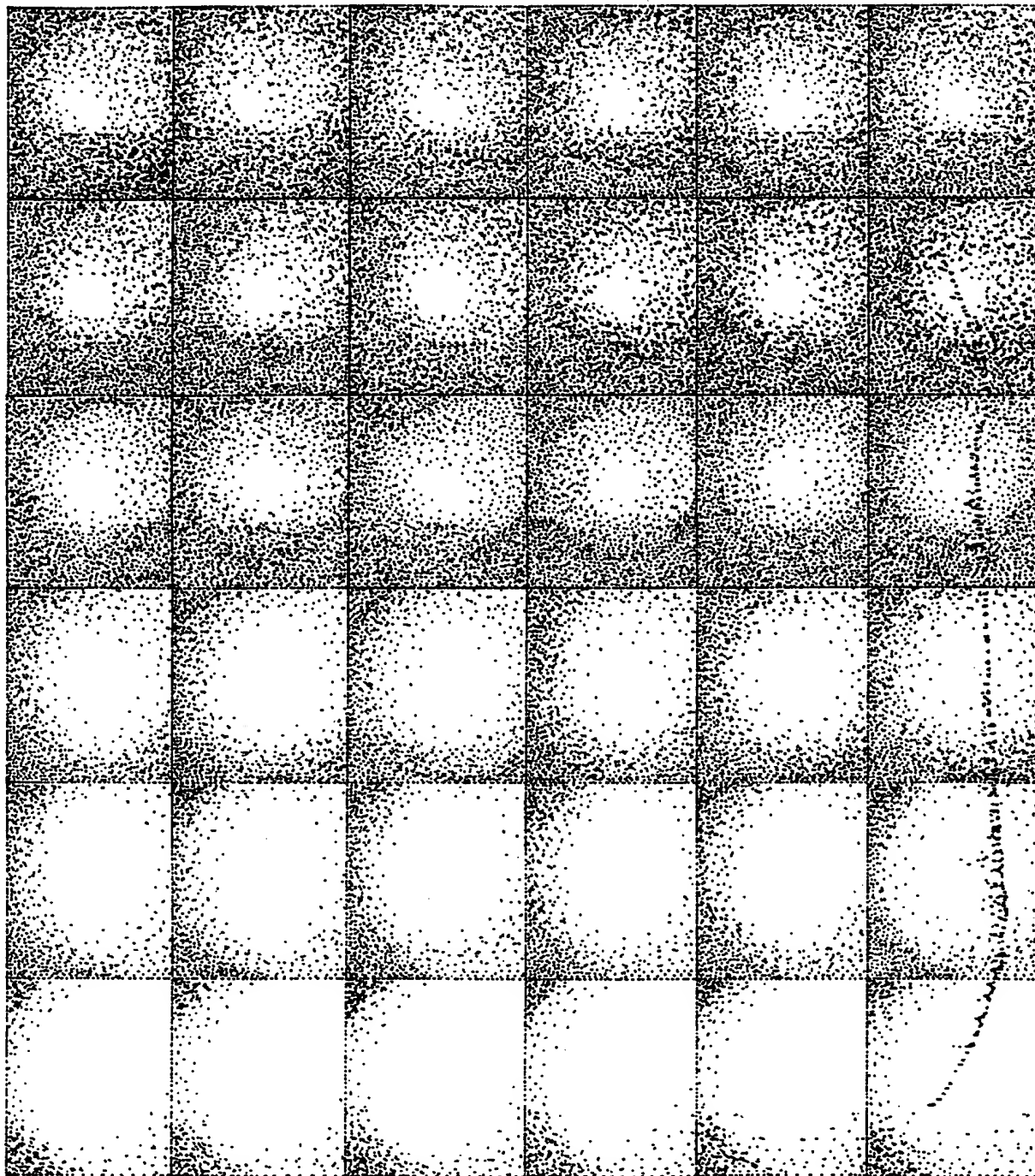
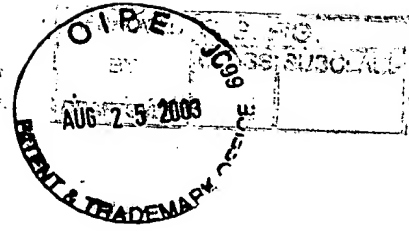


FIG. 4



Title: METHODS AND APPARATUS
FOR OPTICAL DISC DATA ACQUISITION
USING PHYSICAL SYNCHRONIZATION MARK
Inventors: Worthington, et al.
Docket No: BT11 99101202(USP)US

5 / 12

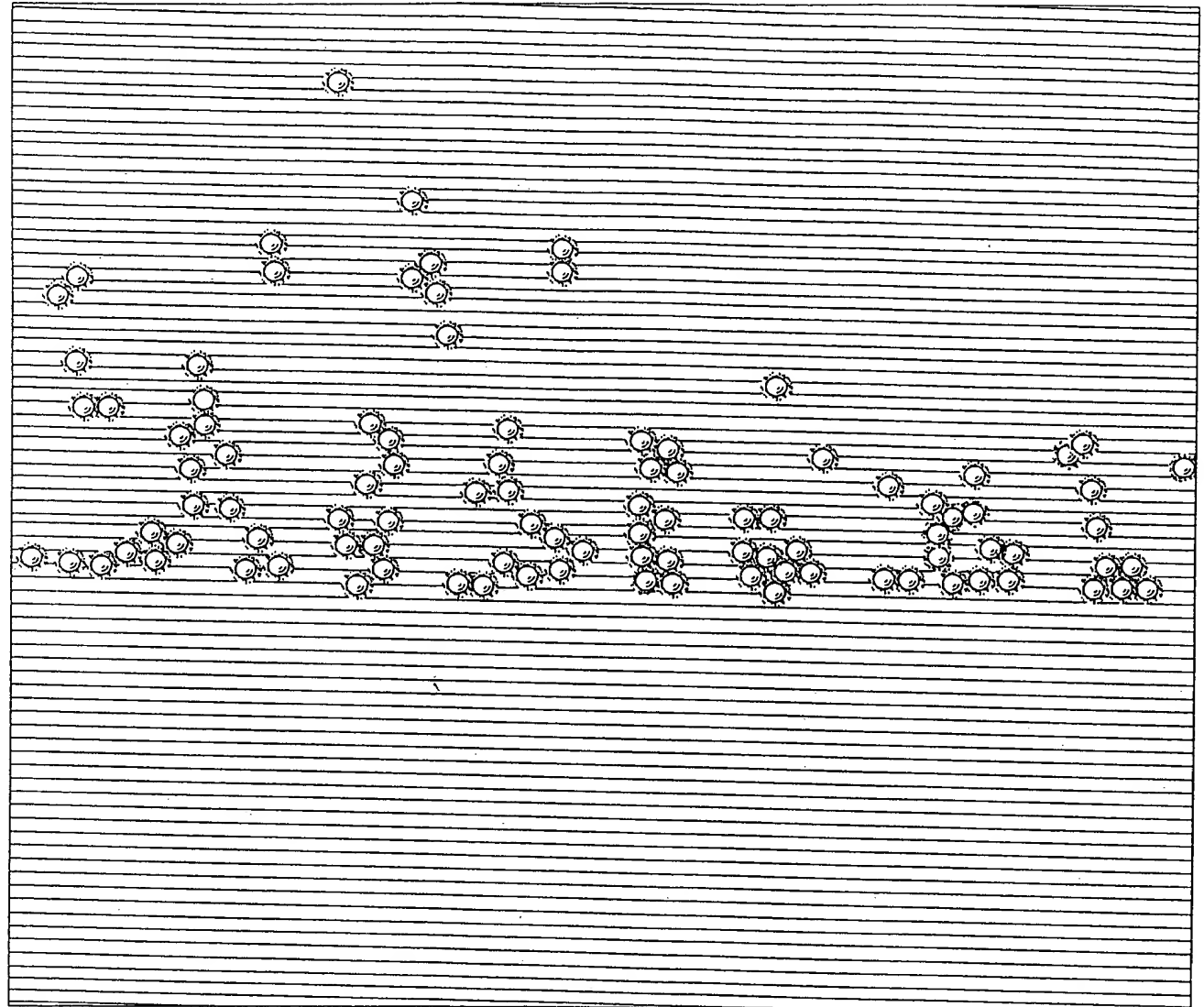
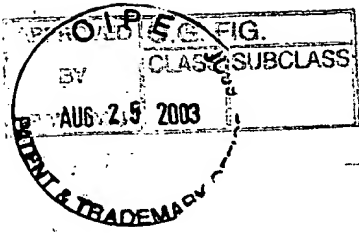


FIG. 5



6/12

FIG. 6

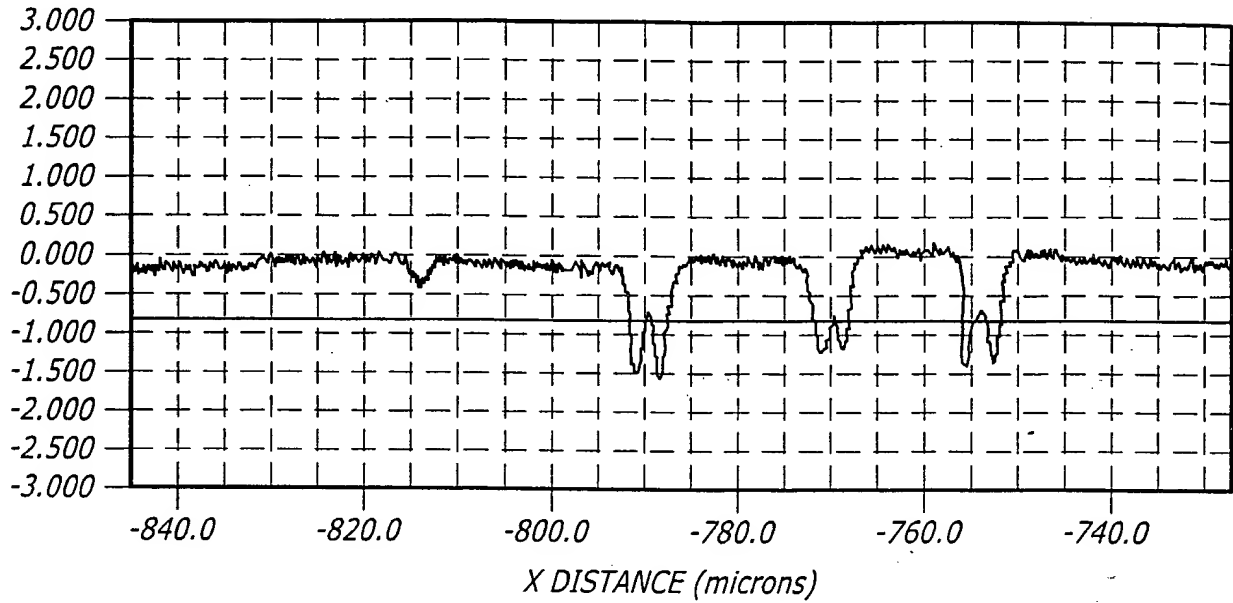
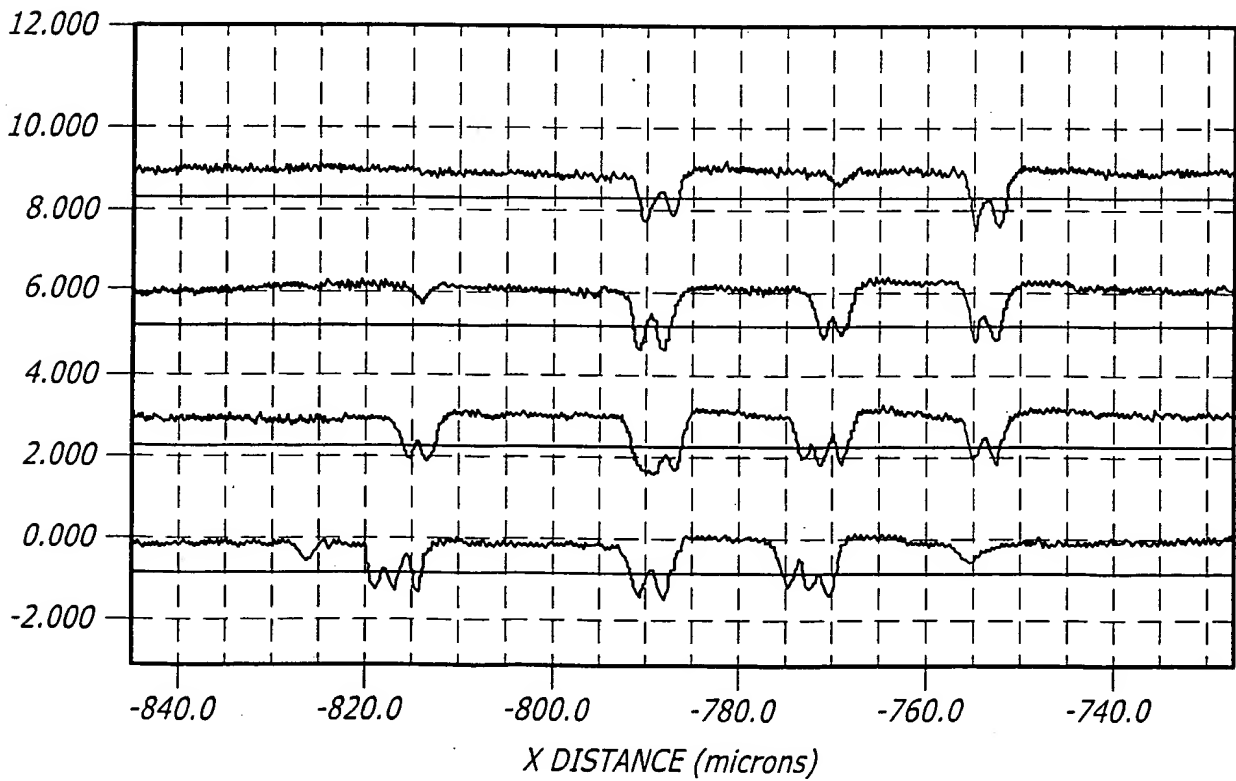


FIG. 7



APPROVED FOR PUBLICATION
BY CLASS SUBCLASS
DRAFTSMAN
AUG-2-5-2003
PATENT & TRADEMARK

Title: METHODS AND APPARATUS
FOR OPTICAL DISC DATA ACQUISITION
USING PHYSICAL SYNCHRONIZATION MARK
Inventors: Worthington, et al.
Docket No: BT11 99101202(USP)US

FIG. 8

7/12

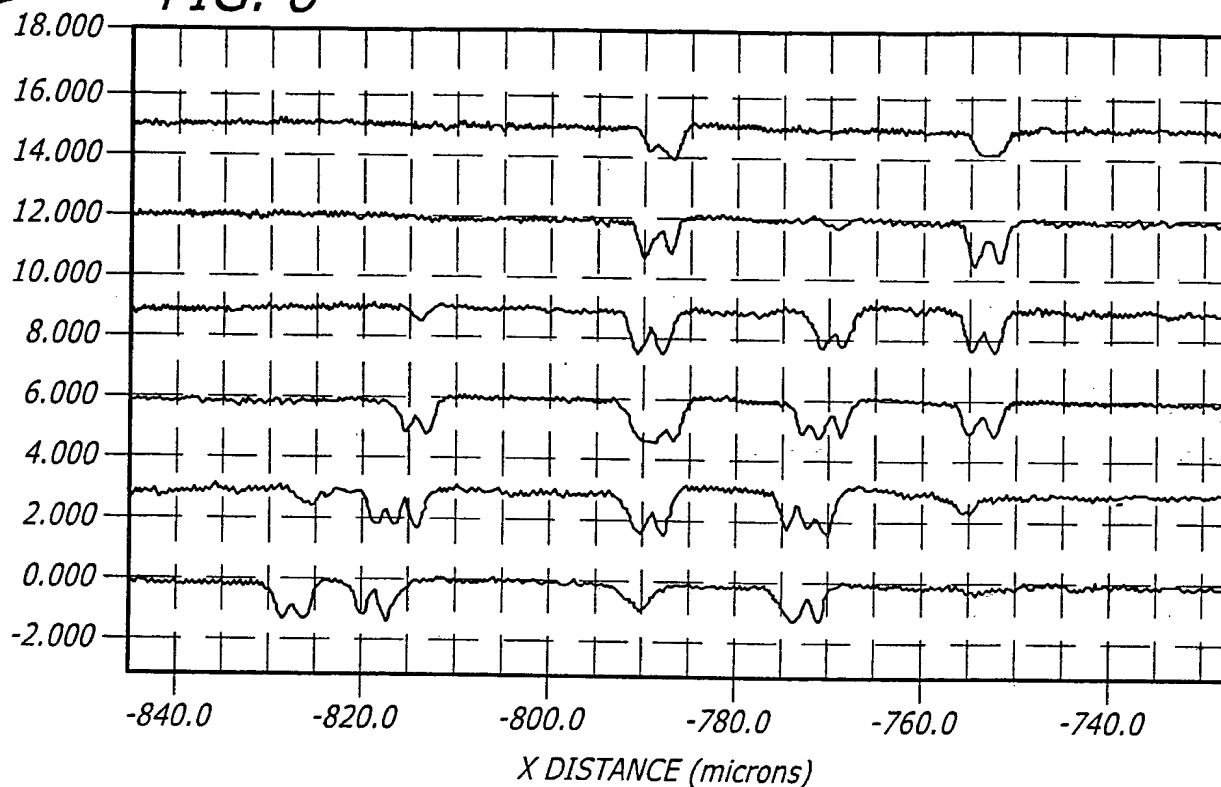
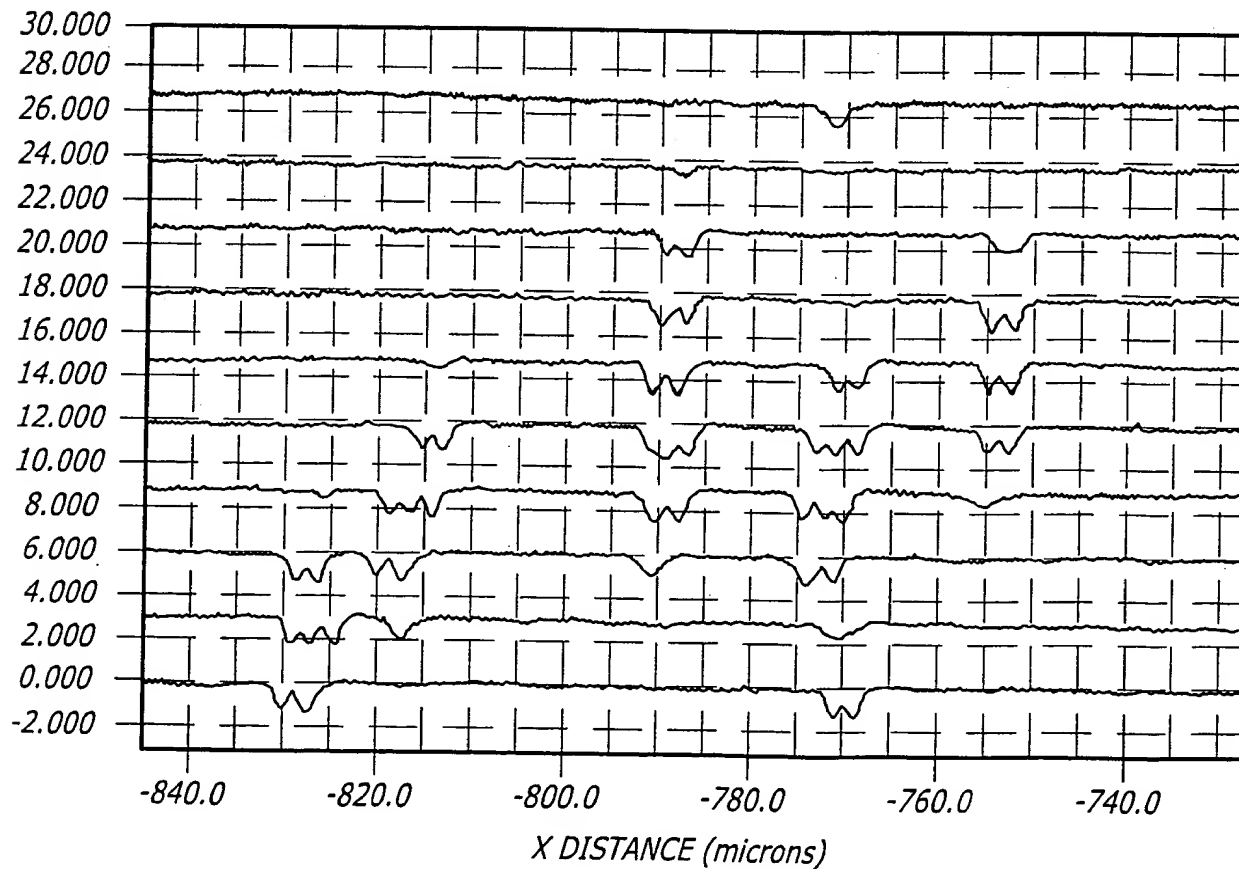
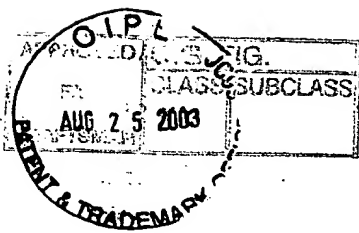


FIG. 9





8/12

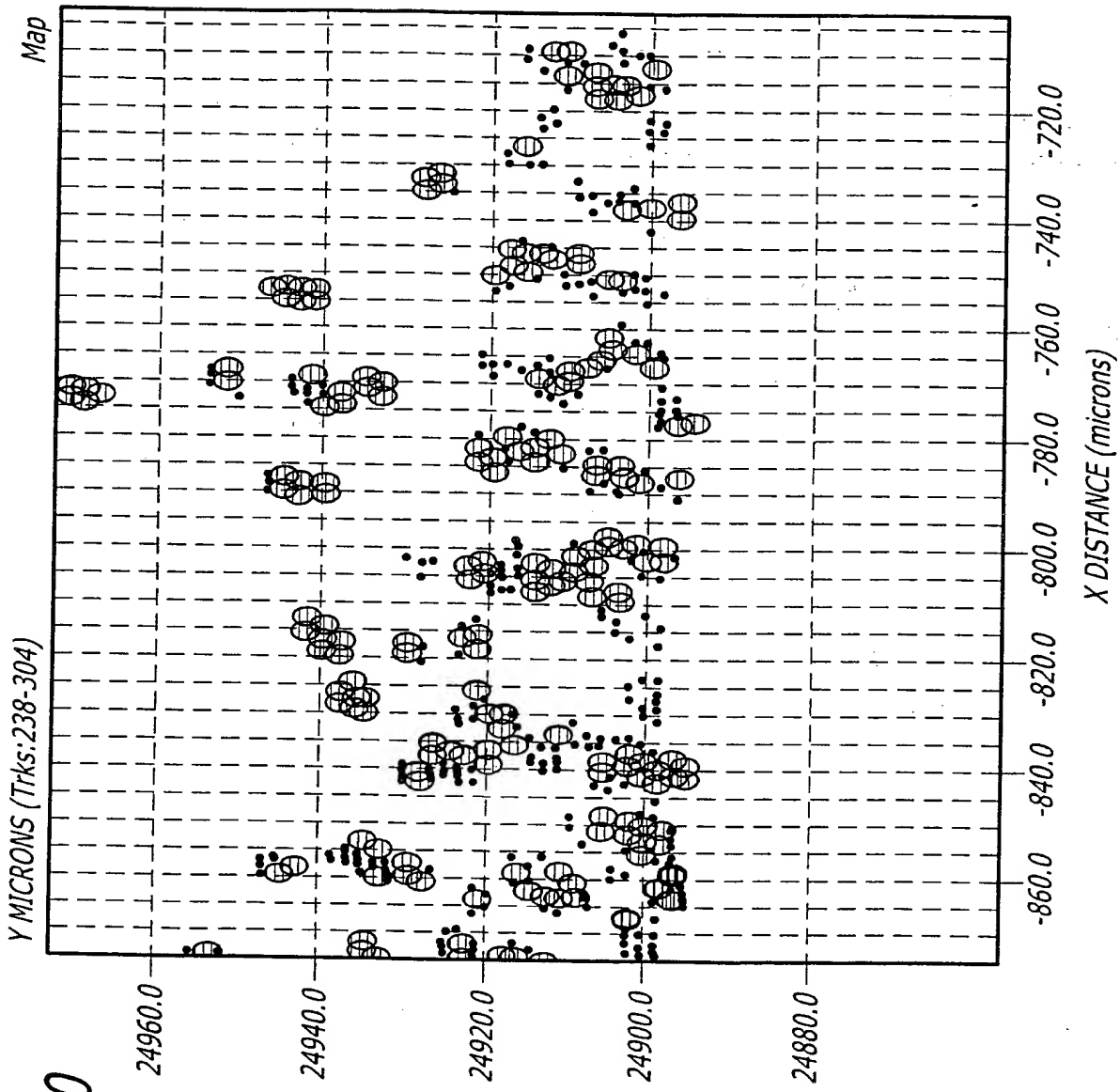
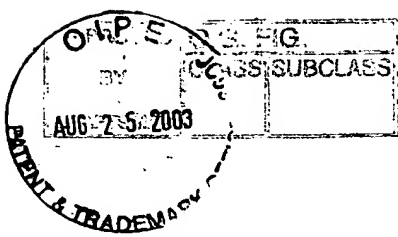


FIG. 10



Title: METHODS AND APPARATUS
FOR OPTICAL DISC DATA ACQUISITION
USING PHYSICAL SYNCHRONIZATION MARKS
Inventors: Worthington, et al.
Docket No: RT11 99101202(USP)US

9 / 12

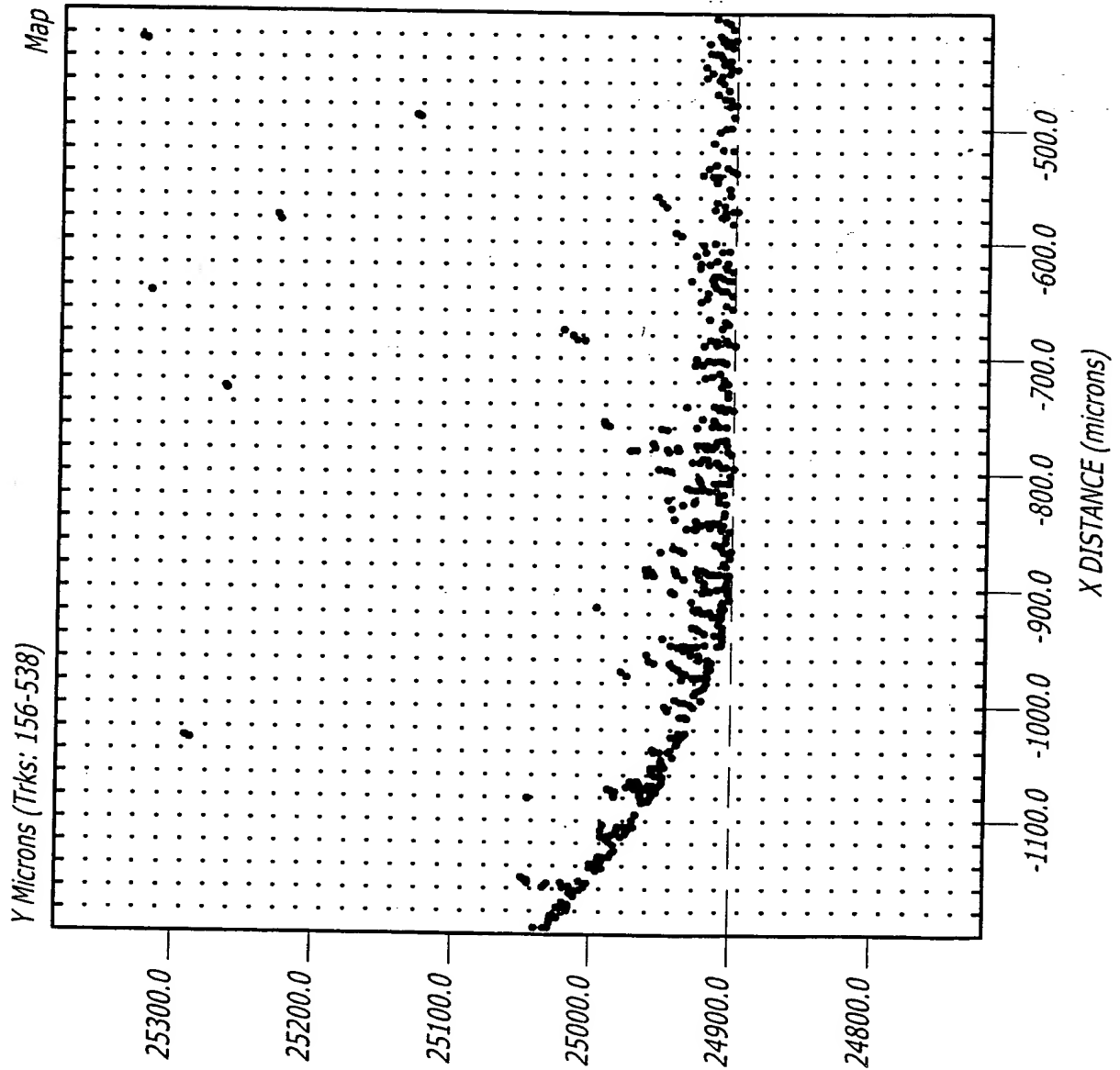
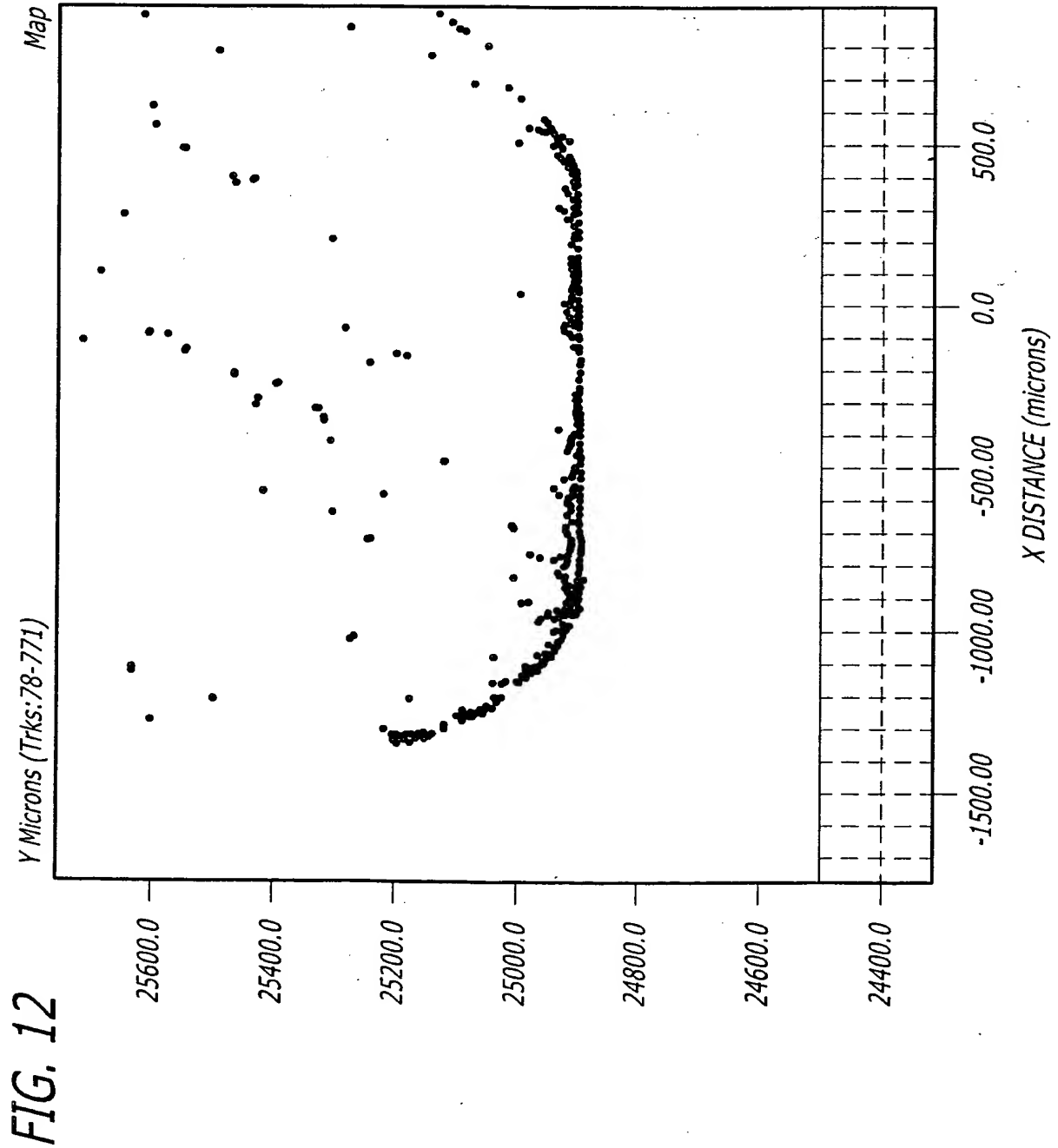


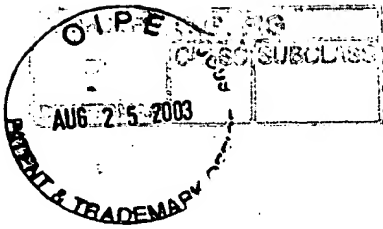
FIG. 11

O I P E
DRAFTSMAN
AUG 25 2003
PATENT & TRADEMARK OFFICE

Title: METHODS AND APPARATUS
FOR OPTICAL DISC DATA ACQUISITION
USING PHYSICAL SYNCHRONIZATION MARKS
Inventors: Worthington, et al.
Docket No: BT11 99101202(USP)US

10/12





11/12

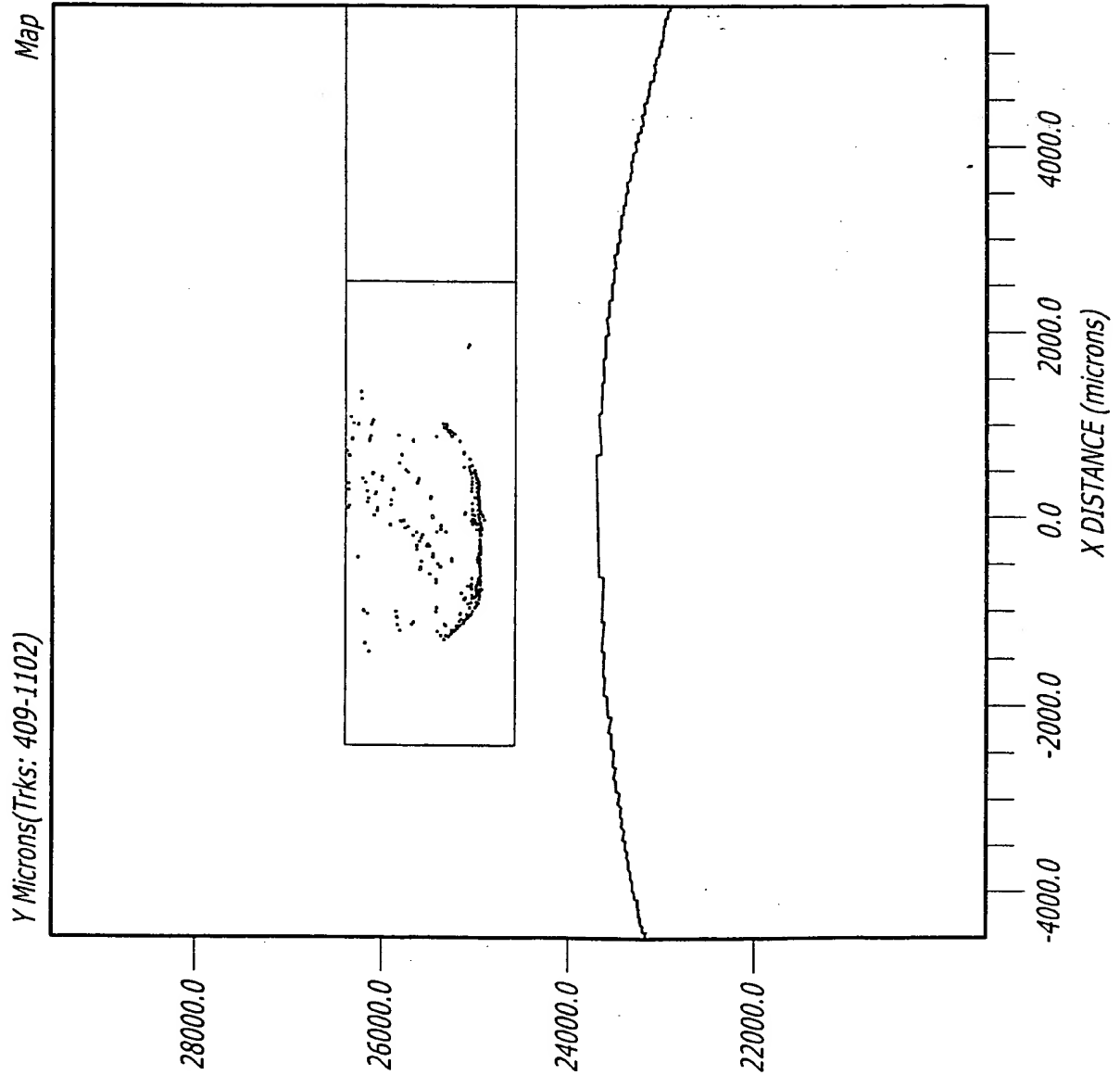
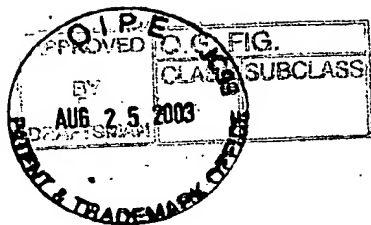


FIG. 13



Title: METHODS AND APPARATUS
FOR OPTICAL DISC DATA ACQUISITION
USING PHYSICAL SYNCHRONIZATION MARKS
Inventors: Worthington, et al.
Docket No: BT11 99101202(USP)US

12 / 12

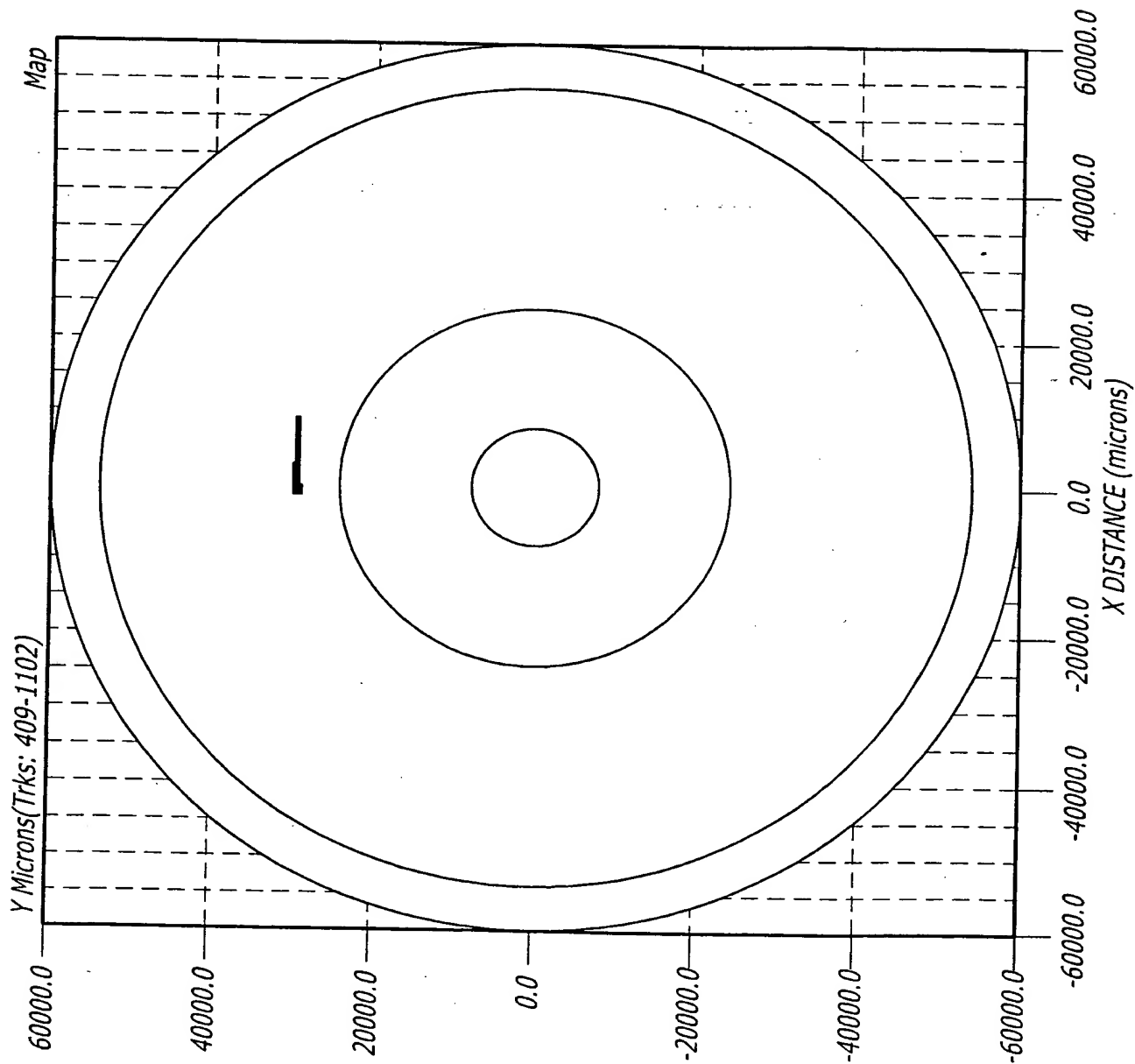


FIG. 14